	Application No.: 09/495,58 Page 2	
	At page 14, line 24, delete "(see, e.g.,	
	http://www.ncbi.nlm.nih.gov/Structure/RESEARCH/threading.html)".	
	At page 22, line 7, replace ")" with), SEQ ID NO:1")	
	At page 37, line 7, replace "(mcrc@oligos.com)" with(3112-A West Cuthbert	
Al	Avenue, Midland, TX 79701)	
	At page 37, line 8, replace "(http://www.genco.com)" with -( 1130 D Street, Suite	
AZ_	#8, Ramona, CA 92065)	
	At page 37, line 8, replace "(www.expressgen.com)" with -(CTP Research Center,	
A3	2201 West Campbell Park Drive, Chicago IL 60612-3501),	
	At page 37, line 9, replace "(alameda, CA)" with(1000 Atlantic Ave., Alameda,	
	Ca)	
	At page 37, line 10, replace "(pkim@ccnet.com)" withResearch and Development	
	Company	
	At page 37, line 10, replace "pro=ducts, Inc. (http://www.htibio.com)" with	
	products, Inc	
	At page 37, line 12, delete "Inc.," and insertInc.),	
	After the Abstract, please add the accompanying sequence listing (1 page).	
·	IN THE CLAIMS:	
	Please amend the claims by substituting the following claims for the corresponding	
	previously pending claims of the same number(s):	
24	1. A method of populating a data structure with a plurality of character strings, said	-
1), '	method comprising:	
	i) encoding two or more biological molecules into character strings to provide	
	a collection of two or more different initial character strings wherein each of said biological	
JUM	molecules comprises at least about 10 subunits;	
101	ii) selecting at least two substrings from said character strings;	
	iii) concatenating said substrings to form one or more product strings about	
	the same length as one or more of the initial character strings;	
	iv) adding the product strings to a collection of strings; and	
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